HW#135: Trig Review + CER Pt. I

Geometry

Due: Wednesday, June 1st

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TP:\_\_\_\_\_

Failure to show all work will result in a LaSalle!

Pt I: Trig

Directions: Find the value of each trigonometric ratio.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. sin(10°) | 1. sin(2°) | 1. cos(43°) | 1. sin(15°) | 1. tan(89°) |

Directions: Find the value of each trigonometric. Leave your answer as a fraction.

|  |
| --- |
| ../../../../../Desktop/Screen%20Shot%202016-05-30%20at%203.20.57%20PM   ../../../../../Desktop/Screen%20Shot%202016-05-30%20at%203.21.08%20PM   ../../../../../Desktop/Screen%20Shot%202016-05-30%20at%203.21.14%20PM ../../../../../Desktop/Screen%20Shot%202016-05-30%20at%203.21.21%20PM |
| ../../../../../Desktop/Screen%20Shot%202016-05-30%20at%203.21.29%20PM |

PT II: Claim + Evidence Reasoning – CLAIMS.

Directions: For the following images, make a claim about the graphic topic and the intent (or key idea) of each image.

|  |  |
| --- | --- |
|  | Graphic topic:     Intent/Claim:    One piece of evidence to support your claim: |
|  | Graphic topic:     Intent/Claim:    One piece of evidence to support your claim: |